

INDEX TO VOLUME 2

TITLE	Issue No:	Page:
Advice to Analysts	2	28
American Reports—		
ADP on Wall Street ..	2	22
The Satellite Companies ..	3	32
'Till the Last Digit of Recorded Time ..	4	23
Controlling the Skyways ..	5	24
New Lines in Communication ..	6	24
A Maze for Programmers ..	7	24
Retrieval and the Law ..	8	20
Progress in Source-Data Automation ..	9	24
Bureau with 12,000 Customers ..	10	24
The Impact of ADP on Government ..	11	24
Company—By the Right Number! ..	12	20
Automating Materials Handling ..	11	16
Automation and the Investor ..	12	30
Automation 420 metres deep ..	8	32
BEE 1964—What's New at Olympia ..	10	37
Big Fleas Have Little Fleas ..	12	16
Boom at Birmingham ..	9	34
British Bureaux in Demand ..	10	27
Burning Question, The ..	12	24
Clocking the Best ..	2	24
Concept 315—An Appraisal ..	6	26
Cross-talk at Edinburgh ..	5	16
Data Capturing Over the Hump ..	10	32
Efficient Systems for the Smaller Manufacturer ..	4	31
Europe goes MOD-ular ..	3	34
Fashion Tagged and Taped ..	12	26
Fast Deals in Punched Cards ..	9	36

TITLE	Issue No:	Page:
IEA 1964	5	20
Information Please	3	16
Irish Sugar Keep Growers Sweet ..	11	30
Job Market Reports	1	25
.. .. .	2	23
.. .. .	3	34
.. .. .	4	36
.. .. .	5	31
.. .. .	6	23
.. .. .	7	23
.. .. .	8	34
.. .. .	9	23
.. .. .	10	57
.. .. .	11	44
.. .. .	12	41
Keep it Cool!	1	16
Keeping Tabs on Job Costs ..	10	20
Keeping Track of the Data ..	7	28
Locating the Information	6	28
Lyons Roar, The	10	31
Many Approaches to Sorting, The ..	3	28
Maintenance Consultants and the user	6	32
Measure for Accuracy, A	7	16
New Data Loggers of Men ..	1	28
New Logical Devices	1	32
New Systems on the Railroad ..	1	20
Payroll Again	3	23
PERT, Salaries and Depreciation ..	8	24
Problem of 'Growth', A	6	20
Punched Cards Among the Heaters ..	9	30

TITLE	Issue No:	Page:
Quickly into Gear	7	20
Real Problems of Integration, The ..	4	24
Real-Time Scores at Innsbruck ..	4	20
Regression Analysis—the HOW and WHY	5	29
Rugged, Reliable	9	28
Safe Storage for Input Output Media ..	4	28
Scent to the Bureau	9	20
Seconds to Share	4	34
Setting the Limits	8	28
Sequential Compromise, The	5	26
Shipspace—Norwegian Style	4	20
Software by the Sea	1	27
Source Data Automation—A Third Way	11	28
System that Pays for Itself, The ..	7	32
Taste of Honeywell, A	8	16
Thresholds of Learning and Control ..	2	16
Tracking Trends on Polling Night ..	11	20
Unwanted Legacies for a New Generation	7	18
Way to a New World, The	8	27
We at Univac	1	37
Well Played, Sir!	2	27
What is Simulation?	2	20
What's New in Systems, Services and Equipment	1	39
.. .. .	2	34
.. .. .	3	35
.. .. .	4	37
.. .. .	5	32
.. .. .	6	34
.. .. .	7	36
.. .. .	8	35
.. .. .	9	37
.. .. .	11	32
.. .. .	12	31
Work Analysis Programming	2	23

INDEX TO VOLUME 2

TITLE	Issue No:	Page:
Advice to Analysts	2	28
American Reports—		
ADP on Wall Street ..	2	22
The Satellite Companies ..	3	32
'Till the Last Digit of Recorded Time ..	4	23
Controlling the Skyways ..	5	24
New Lines in Communication	6	24
A Maze for Programmers ..	7	24
Retrieval and the Law ..	8	20
Progress in Source-Data Automation	9	24
Bureau with 12,000 Customers	10	24
The Impact of ADP on Government	11	24
Company—By the Right Number!	12	20
Automating Materials Handling ..	11	16
Automation and the Investor ..	12	30
Automation 420 metres deep ..	8	32
BEE 1964—What's New at Olympia ..	10	37
Big Fleas Have Little Fleas ..	12	16
Boom at Birmingham	9	34
British Bureaux in Demand ..	10	27
Burning Question, The	12	24
Clocking the Best	2	24
Concept 315—An Appraisal ..	6	26
Cross-talk at Edinburgh	5	16
Data Capturing Over the Hump ..	10	32
Efficient Systems for the Smaller Manufacturer	4	31
Europe goes MOD-ular	3	34
Fashion Tagged and Taped ..	12	26
Fast Deals in Punched Cards ..	9	36

TITLE	Issue No:	Page:
IEA 1964	5	20
Information Please	3	16
Irish Sugar Keep Growers Sweet ..	11	30
Job Market Reports	1	25
.. ..	2	23
.. ..	3	34
.. ..	4	36
.. ..	5	31
.. ..	6	23
.. ..	7	23
.. ..	8	34
.. ..	9	23
.. ..	10	57
.. ..	11	44
.. ..	12	41
Keep it Cool!	1	16
Keeping Tabs on Job Costs ..	10	20
Keeping Track of the Data ..	7	28
Locating the Information	6	28
Lyons Roar, The	10	31
Many Approaches to Sorting, The ..	3	28
Maintenance Consultants and the user	6	32
Measure for Accuracy, A	7	16
New Data Loggers of Men ..	1	28
New Logical Devices	1	32
New Systems on the Railroad ..	1	20
Payroll Again	3	23
PERT, Salaries and Depreciation ..	8	24
Problem of 'Growth', A	6	20
Punched Cards Among the Heaters ..	9	30

TITLE	Issue No:	Page:
Quickly into Gear	7	20
Real Problems of Integration, The ..	4	24
Real-Time Scores at Innsbruck ..	4	20
Regression Analysis—the HOW and WHY	5	29
Rugged, Reliable	9	28
Safe Storage for Input Output Media ..	4	28
Scent to the Bureau	9	20
Seconds to Share	4	34
Setting the Limits	8	28
Sequential Compromise, The ..	5	26
Shipspace—Norwegian Style ..	4	20
Software by the Sea	1	27
Source Data Automation—A Third Way	11	28
System that Pays for Itself, The ..	7	32
Taste of Honeywell, A	8	16
Thresholds of Learning and Control ..	2	16
Tracking Trends on Polling Night ..	11	20
Unwanted Legacies for a New Generation	7	18
Way to a New World, The	8	27
We at Univac	1	37
Well Played, Sir!	2	27
What is Simulation?	2	20
What's New in Systems, Services and Equipment	1	39
.. ..	2	34
.. ..	3	35
.. ..	4	37
.. ..	5	32
.. ..	6	34
.. ..	7	36
.. ..	8	35
.. ..	9	37
.. ..	11	32
.. ..	12	31
Work Analysis Programming ..	2	23

